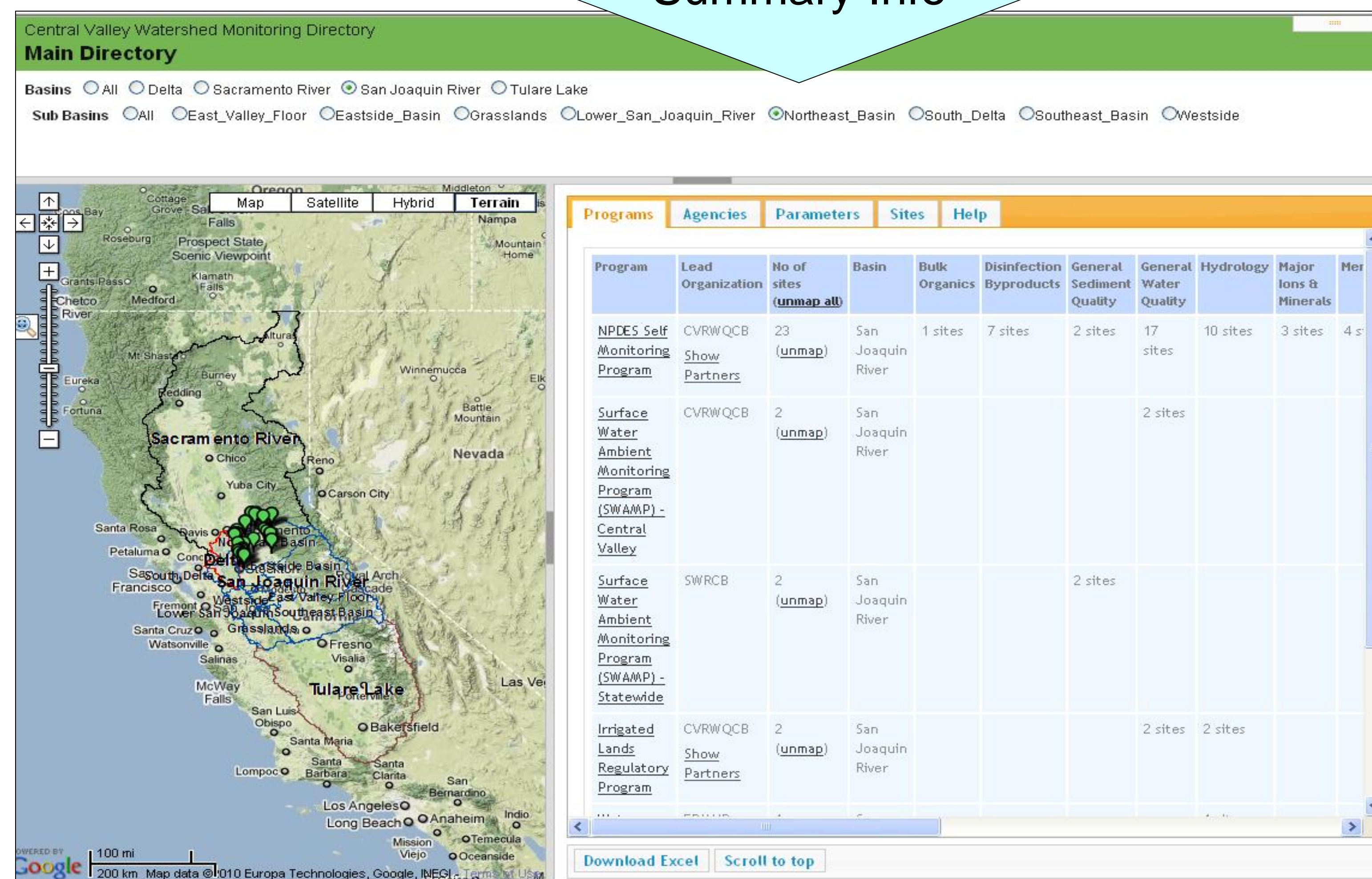


Central Valley Monitoring Directory

The newly revised Central Valley Monitoring Directory is now available to the public at: www.centralvalleymonitoring.org

The monitoring directory is a web-based tool developed to help improve the coordination and integration of existing surface water monitoring efforts. The monitoring directory provides access to program details and metadata for **CURRENT** water quality monitoring efforts in the Central Valley watershed (Delta, San Joaquin River, Sacramento River and Tulare Lake Basins).

Summary Info

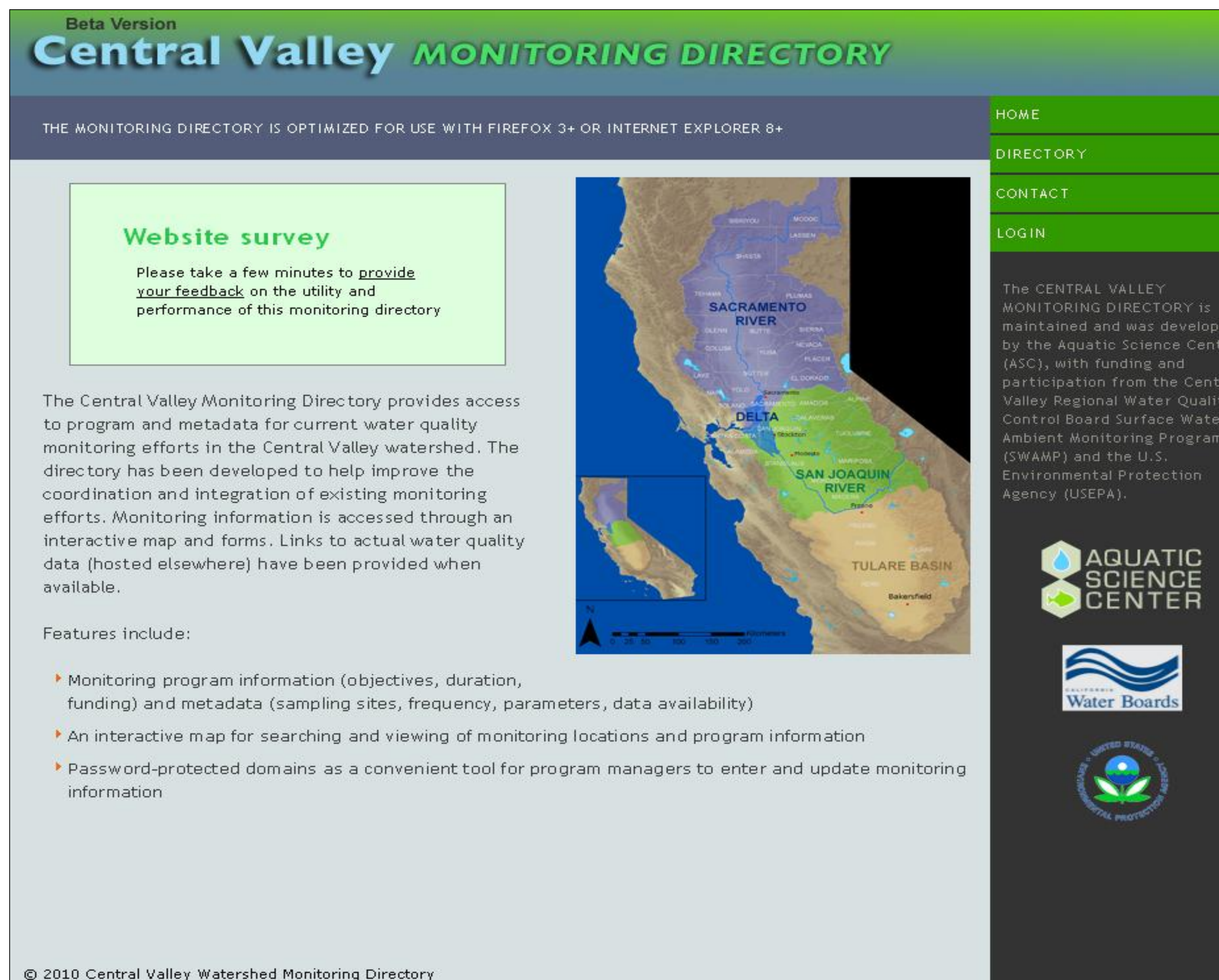


Questions? Comments? Contact:

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Calvin Yang (ccyang@waterboards.ca.gov) at 916-464-4730

The Central Valley Monitoring Directory is maintained and was developed by the Aquatic Science Center (ASC). Initial funding for the directory was provided by USEPA as a pilot project in the San Joaquin Basin. The Central Valley Water Board SWAMP provided funding to expand the directory to the entire Central Valley, and to improve web interfaces, develop summary tables, and incorporate a Google-based mapping tool.



Features include:

•An interactive map for searching and viewing of monitoring locations and program information.

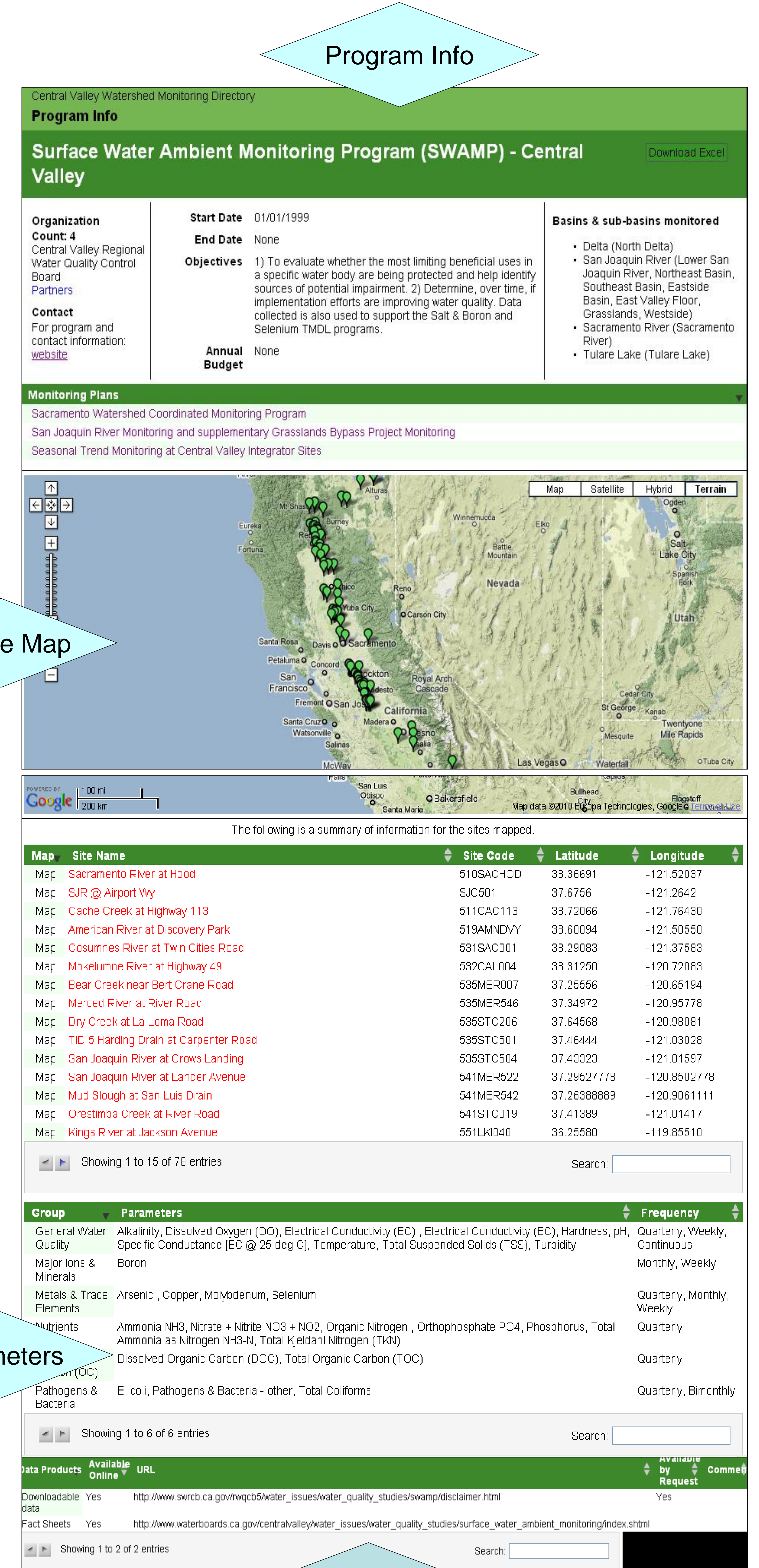
•Tabbed basin summary tables of programs, agencies, parameters, and sites that interact with the map and are also available to download in Excel format.

•Individual program pages that identify the lead agency and partners; provide links to available contacts, monitoring plans, and data products; and summarize program details (objectives, duration, funding) and metadata (sampling sites, frequency, parameters).

•Password-protected domains as a convenient tool for program managers to enter and update monitoring information.

Data Entry

Google Map



Program Info

Central Valley Watershed Monitoring Directory

Program Info

Surface Water Ambient Monitoring Program (SWAMP) - Central Valley

Download Excel

Organization

Count: 4

Central Valley Regional Water Quality Control Board

Partners

Contact

For program and contact information:

website

Start Date

01/01/1999

End Date

None

Objectives

1) To evaluate whether the most limiting beneficial uses in a specific water body are being protected and help identify sources of potential impairment. 2) Determine, over time, if implementation efforts are improving water quality. Data collected is also used to support the Salt & Boron and Selenium TMDL programs.

Annual Budget

None

Basins & sub-basins monitored

• Delta (North Delta)

• San Joaquin River (Lower San Joaquin River, Northeast Basin, Southeast Basin, Eastside Basin, East Valley Floor, Grasslands, Westside)

• Sacramento River (Sacramento River)

• Tulare Lake (Tulare Lake)

Monitoring Plans

Sacramento Watershed Coordinated Monitoring Program

San Joaquin River Monitoring and supplementary Grasslands Bypass Project Monitoring

Seasonal Trend Monitoring at Central Valley Integrator Sites

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Data Availability